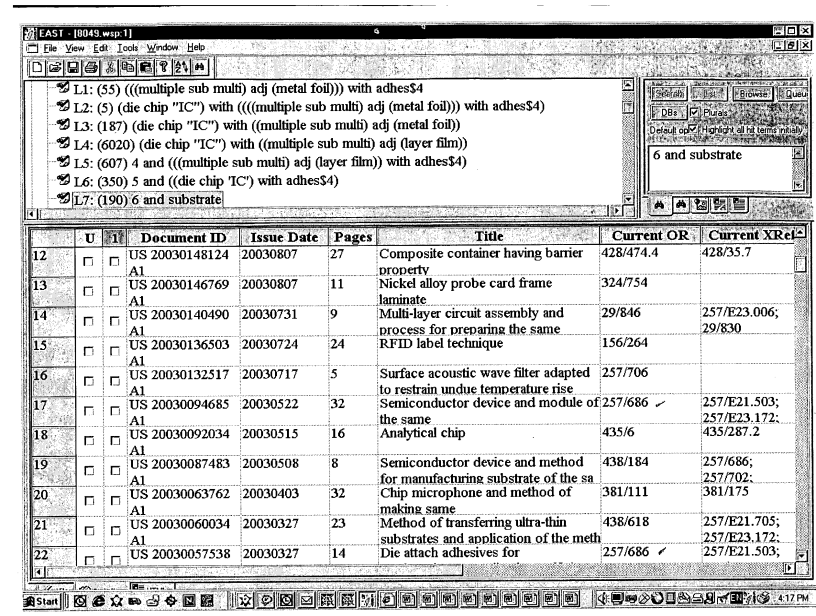
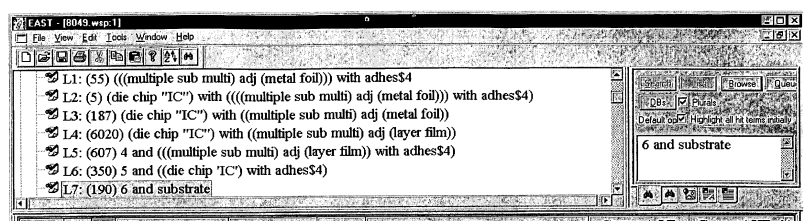


(中) (17 PM) (17 PM





East 1874	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRei
35	П	П	US 20020096785	20020725	10	Semiconductor device having stacked	257/778 -	257/E23.125;
	1		A1			multi chip module structure		257/E25.013
36			US 20020096491 A1	20020725	13	Method and apparatus for marking a bare semiconductor die	216/44	
37 ·		П	US 20020084026 A1	20020704	28	Multiple layer labels and methods	156/267	156/269; 428/138;
38			US 20020072145 A1	20020613	14	Semiconductor device	438/106	257/678; 257/778;
39	П		US 20020064935 A1	20020530	29	Semiconductor device and manufacturing method the same	438/622	438/106; 438/110;
40	П	П	US 20020062556 A1	20020530	13	Method for direct chip attach by solder bumps and an underfill layer	29/832	174/260; 174/263;
41		□	US 20020056909 A1	20020516	8	SEMICONDUCTOR CHIP PACKAGE AND METHOD OF FA	257/720	257/678; 257/706;
42		□	US 20020053127 A1	20020509	16	frequency module components with s	29/601	29/832; 29/840
43	П	П	US 20020050642 A1	20020502	31	Semiconductor device and method of manufacturing the same		257/668; 257/676;
44	П	□	US 20020048681 A1	20020425	14	Laminate of liquid crystalline polymer	428/483	428/423.7; 428/424.4
45		Г	US 20020044030	20020418	18	Radio frequency module parts	333/193	310/348

